

# EV355226996

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.	10/611,657
Filing Date	June 30, 2003
Inventorship	Cutler
Applicant	Microsoft Corporation
Attorney's Docket No.	MS1-1504US
Title: Video-Based Gait Recognition	

### **INFORMATION DISCLOSURE STATEMENT**

References -- See Attached Form PTO-1449

#### **REMARKS**

The citations listed, copies attached, are submitted in compliance with the duty of disclosure defined in 37 CFR §1.56. The Examiner is requested to make these citations of official record in this application.

Respectfully Submitted,

Date: October 27, 2003

By: /an M /-undy
David M. Huntley

Reg. No. 40,309

<u> </u>	Form PTO-1449	<b>A</b>
00	7 2 8 2003	39 39
EEFT.	Description of the second	<b>*</b>

## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

### LIST OF ART CITED BY APPLICANT (Use several sheets if necessary)

ATTY, DOCKET NO.
MS1-1504US

SERIAL NO. 10/611,657

2 8 2003	별				APPLICANT						
2 8 2003	<b>y</b>				FILING DATE 6/30/03		GROUP				
MADE		<del> </del>	U.S. P	PATENT DOCUMENTS							
*Examiner Initial	Document Date Number			Name		Class	Subcl	belass Filing Date If Appropriate			
			FORFICE	NATE POSITION							
	Document			REIGN PATENT DOCUMENTS  Country		Class Sul		bclass Translation (Y or N)			
	Number						Buoci		Translado	1	
		OTHER PE	RIOR ART (inclu	ding Author, Title, Date, Pe	rtinent Pages, Etc.)						
	R. Tsai, "An Eff Vision and Patte	icient and Accurate rn Recognition, 19	e Camera Ca 86, pp. 364-	alibration Technique-374.	e for 3d Machine	e Vision," Pr	oceedi	ngs of	the Comp	uter	
	M. Turk and A.	Pentland, "Face Re	cognition U	Ising Eigenfaces," (	CVPR, 1991. pp.	586-591.	-				
	I. Haritaoglu, D. European Confe	Harwood, and L.S. rence on Computer	Davis, "W Vision, 199	4S: A Real-Time S 98, 16 pages.	ystem for Detecti	ng and Tracl	king Pe	ople i	n 2 I/2 D,"	'in	
	A. Elgammal, D. Workshop, IEEE	Harwood, and L.S. 7 <sup>th</sup> International C	Davis, "No	on-parametric Mod on Computer Vision	lel for Backgrour 1, Kerkyra, Greec	d Subtractio	n," IEE r 1999,	EE ICC	CV99 Fram -17.	e Rate	
	R. Cutler and L.S Pattern Analysis	S. Davis, "Robust F and Machine Intell	Real-Time P ligence (PA	eriodic Motion Del MI), Vol. 22, No. 8	tection, Analysis, , August 2000, p	and Applica p. 781-796.	ations,"	' IEEE	Transactio	ons on	
	C. BenAbdelkad similarity," Proc.	er, R. Cutler, H. Na Intl. on Audio and	anda, and L. I Video-base	S. Davis, "EigenGed Person Authenti	ait: Motion-based cation (AVBPA)	l Recognition, 2001, 11 pa	n of Pe	ople U	Jsing Image	e Self-	
	C. BenAbdelkad Conference on A	er, R. Cutler, and L utomatic Face and	.S. Davis, " Gesture Re	Motion-based Reco	ognition of Peopl 02, pp. 1-6.	e in Eigenga	it Spac	e," 5 <sup>th</sup>	Internation	nal	
	C. BenAbdelkad Verification," 5 <sup>th</sup>	er, R. Cutler, and L International Conf	.S. Davis, "ference on A	Stride and Cadence Automatic Face and	e as a Biometric Gesture Recogn	in Automatic	Person	n Ideni o. I-6	tification a	nd	
				View-invariant Est ET), in association					ognition,"		
	C. BenAbdelkad International Cor	er, R. Cutler, and L ference on Pattern	.S. Davis, " Recognition	Person Identification, 8/11/02-8/15/02	on Using Automa , pp. 1-4.	ntic Height an	nd Stric	de Esti	imation," I	EEE	
				Combining Holisticallysis and Machine					ognition,"		
EXAMINER			· · · · · · · · · · · · · · · · · · ·	DATE CONSIDERED	ATE CONSIDERED						

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.